- modification of the created arrangement by consecutively moving away from the outer damages which shade internal damages;
- correction of the image of the damage density disturbed in process of the said modification so that the gray shades corresponding to the previous damage density of the internal areas are reconstructed.

Claim 19 (New): The method in accordance with claim 18 wherein the density of internal structure is associated with gray shades so that visual effect produced by the damage density is identical to the said gray shades.

Claim 20 (New): The method in accordance with claim 18 wherein the correction of visual effect, produced as a result of modification of damage density, is created by corresponding correction of gray shades.

Claim 21 (New): The method in accordance with claim 20 wherein the correction of gray shades is produced by changing brightness of separate damages.

Claim 22 (New): The method for creation of an arrangement of laser-induced damages, which provide the production of visible internal structure, comprising:

- transformation of an internal structure of an image into an aggregate of several images enclosed in each other;
- transformation of all the said images into multi-surface arrangement of laser-induced damages so that their density correlates with density of internal structure;
- formation of gray shades of the said images so that they correspond to the internal density of damages and so that all internal images are visible through outer images.

Claim 23 (New): The method in accordance with claim 22 wherein the correspondence of gray shades to the internal density is provided by special formation of multi-surface arrangement of damages.